Hole No

DRILL	ING LOG	DI	VISION	INSTAL	LATION		010 140.	SHEE OF	ET SHEETS	
1. PROJECT					10. SIZE AND TYPE OF BIT					
2. LOCATION (Coordinates or Station)					11. DATUM FOR ELEVATION SHOWN (TBM or MSL)					
3. DRILLING AGENCY					12. MANUFACTURERS DESIGNATION OF DRILL					
4. HOLE NO. (As shown on drawing title and title number)					13. TOTAL NO. OF OVERBURDEN DISTURBED UNDISTURBED SAMPLES TAKEN					
5. NAME OF DRILLER					14. TOTAL NUMBER CORE BOXES					
6. DIRECTION OF HOLE					15. ELEVATION GROUND WATER  16. DATE HOLE  STARTED  COMPLETED					
VERTICAL INCLINED DEG. FROM VERT.					16. DATE HOLE					
7. THICKNESS OF OVERBURDEN					17. ELEVATION TOP OF HOLE  18. TOTAL CORE RECOVERY FOR BORING					
8. DEPTH DRILLED INTO ROCK					19. SIGNATURE OF INSPECTOR					
9. TOTAL DEPTH OF HOLE  CLASSIFICATION OF MATERIA					ALS % CORE BOX OR REMARKS					
ELEVATION a	DEPTH b	LEGEND c	( <i>Description</i> ) d		RECOV- ERY e	SAMPLE NO f	(Dril. W	ling time, wat eathering, etc g	er loss, depth of ., if significant)	
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